## Richard T. Carlin

Department Head Sea Warfare and Weapons Department Office of Naval Research



Dr. Richard T. Carlin is Department Head for the Sea Warfare and Weapons Department at the Office of Naval Research (ONR). Immediately prior to his current position, Dr. Carlin was the Director for the Undersea Weapons and Naval Materials Division. During his career at ONR, he also served as the Acting Chief Scientist in 2004 and as Director for the Mechanics and Energy Conversion Division from 2001 to 2005. Dr. Carlin joined ONR in 1997 as the Program Officer for Electrochemistry S&T and Undersea Weapons Propulsion. Dr. Carlin serves as the Department of the Navy's Power & Energy S&T Focus Area Executive and is the Navy S&T representative on various energy advisory groups, including Naval Task Force Energy. Before joining ONR, Dr. Carlin held several positions including: Senior Research Chemist at Air Products and Chemicals; a chemistry faculty appointment at the University of Alabama in Tuscaloosa; and federal service as the Electrochemistry Division Chief at the U.S. Air Force Academy's Frank J. Seiler Research Laboratory.